

Native_Data_Set_Environment: Unknown
Data_Quality_Information:
Logical_Consistency_Report:
NAIP 3.75 minute tile file names are based
on the USGS quadrangle naming convention.
Completeness_Report: None
Positional_Accuracy:
Horizontal_Positional_Accuracy:
Horizontal_Positional_Accuracy_Report:
FSA Digital Orthophoto Specs.
Lineage:
Source_Information:
Source_Citation:
Citation_Information:
Originator: USDA-FSA-APFO Aerial Photography Field Office
Publication_Date: 20120320
Title: MONMOUTH, NW
Geospatial_Data_Presentation_Form: remote-sensing image
Type_of_Source_Media: UnKnown
Source_Time_Period_of_Content:
Time_Period_Information:
Single_Date/Time:
Calendar_Date: 20110819
Source_Currentness_Reference:
Aerial Photography Date for aerial photo source.
Source_Citation_Abbreviation: Georectified Image
Source_Contribution: Digital Georectified Image.

Process_Step:
Process_Description:
DOQQ Production Process Description
USDA FSA APFO NAIP Program 2011
State: Maine

The imagery was collected using ADS40-SH51 and ADS40-SH52\n digital sensors. Collection was performed using a\n combination of twin-engine aircraft flying at 17,500 or\n 27,000 ft above mean terrain with 25% sidelap, giving the\n collected data nominal ground sampling distance of 0.7\n meters. Based-upon the CCD Array configuration present in\n the ADS40 digital sensor, imagery for each flight line is\n 12,000-pixels in width. Red, Green, Blue, Near-Infrared and\n Panchromatic image bands were collected.\n

Collected data was downloaded to portable hard drives and\n shipped to the processing facility daily. Raw flight data\n was extracted from external data drives using GPro software.\n Airborne GPS / IMU data was post-processed using IPAS,\n PosPac and/or TerraPos software and reviewed to ensure\n sufficient accuracy for project requirements.\n

Using Pictovera software, planar rectified images were\n generated from the collected data for use in image quality\n review. The planar rectified images were generated at five\n